TABLE SB. Ores Mined and Gross Metal Content of Metal Bearing

Materials Shipped: 1963

	Copper, lead zinc, gold, and silver ores industries and subindustries							stries	
D. d. et	All industries							All other	
Product	total	Total	Copper ores	I ead ores	Zinc	gold gold	Placer gold	Silver	- industries
Copper. lead. zinc. gold. and silver ores mined ••	(NA)	162,896	145,312	4,563	9,591	2,514	(X) 193.7	916	(IMA)
LOID .	2,441,016	2,401,96	2,373,77	8,414	12,414	7	193.7	7,362	39,049
Crude ores shipped to smelters and	92,174 2.097.824 2,079,647	92,007	90,526	j 8,414	12,414 4,776	ſ,	17	7,362	167
	18,177	2,058,94	2,032,22	3,752	¹7,638) ,	Į	4	38.882 38,882
	251,018	2,040,76 5	2,032,22	×4,662	103,718	7	[17,35S	5,195
Lead, <mark>s</mark> in <mark>e,</mark> gold, and silver	522,146	18,177	251,018	359,701	103,718 90,668	6		53,526	5,195
	21,023	251,018	S	20,555 339,146	•		•	>	5 <mark>,0</mark> 32
	501.123 430,069	516,951	l [334,349	13,050		•	53,526	163
	71 <mark>,0</mark> 54	I		4,797	932,970 r		17	20	42,228
	1,179,630	516,951	•	154,689	932,970	'		153 <mark>,5</mark> 06	I
Copper, zinc, gold, and silver	91,987	425,037	•	f	847,120	1		36,250	42,228
	1,087,693	¹ 91,934	13 <mark>,5</mark> 37	14,738	¹ 85,850	739.3		36,250 32,713	42 <mark>,0</mark> 62
	1,052,215	1,137,45	13 <mark>,5</mark> 37	139,951 116 <mark>, 9</mark> 54	32.8	739 r s a		3,537	1 166 1
	35,478	2	13,366	22,997	32.8	87 6		21.7	0.2
	•	.1,137,45	171	31.7	25.8	87.6 645.9		21.7	0.2
Copper, lead, gold, and silver	1,243.3	2	417.6	31.7	¹ 25 <mark>.8</mark>	480		1.0	(z)
Gross gold content, total 1,000 fine	29.2		417.6	f	7.0	480		20.7	0.2
ounces <mark></mark>	561.2	3	17.5	31.7	3,773	2 94		(Z) 20.7	
	95.7		400.1	8.1	3,773	1-294		14,893	0.2
	465.5	to, 299	400.1	^x 23 <mark>.6</mark>	3,771	186		14,893	94
	652.9	1,436.8	9,435	(z)	¹ 761			703	94
Copper, lead, zinc, and silver concentratesdo	193.7	1,243.1	9,435	5 <mark>,8</mark> 91	3,010			14,188 14,106	ן (
Mill bullion and precipitates	34,583	29.2 561.0	f	5,891	2			82	}
	34,566	95.7	392	j-				2	,
	2,043	465.3	I	5,891				(z)	"
	32.333 14,974	652.9	9,043	1 1,001					**
	17,359	193.7	9,043	4,890					×94
	190	34,489		4,030					
	17	34,472							
Copper, lead, sin <mark>e,</mark> and gold		f							
Mill bullion and precipitates do		34,282							
		14,974							
(Y) Not applicable Standard Notes: - Represents zero (D) With	l hhold to avoid a	l disclosing figu	roe for individ	ual companio	c (NA) Not	ovojloblo	I	I	ı l

(X) Not applicable. Standard Notes: - Represents very (D) Withheld to avoid disclosing figures for individual companies. (NA) Not available. Includes metal content of crude ores shipped to smelters.